(323) 850-1020

Miss Jennifer Downey, WST-3 U.S. Environmental Protection Agency—Region 9 75 Hawthorne Street San Francisco, CA 94105

July 25, 2011

Dear Miss Downey:

Attached please find the following information:

- 1. Photographs of the hazardous waste at our facility. These photographs were taken from February to July 2011.
- 2. The above photographs show the hazardous waste at our facility at the time they were taken.
- 3. They also show the accumulation start time.
- 4. They also show the area around the waste has adequate isle space around the waste.
- 5. The containers are not leaking and are compatible with the waste stored inside.
- 6. Manifests for the wastes that have been removed since February.

Please review the above items and let us know if there is any further information that you require for us to show compliance with the previous order that we received.

Thank you for your help and cooperation.

Sincerely,

Max Faeth, President

Highland Plating Company

74 Form 8700-22 (Rev. 3-05). Previous editions are obsolete

ise print or type. (Form designed for use on elite (12-pitch) typewriter.)			Form Approved. OMB No. 2050
"45]E WANIFES!	ge 1 of 3. Emergency Response Phone Kevin Berry 9513338434		9 Number 29102 JJK
JANATA Pland Meno Address Ac. Chris P 1001 N Orange Dr Los Angeles CA 90038 Generator's Phone: 3 2 3 8 5 0 1 0 2 0	Generator's Site Address (if different tha	an mailing address)	
6. Transporter 1 Company Name, NRC Environmental Services, Inc.		U.S. EPA ID Number C A R 0 0	0030114
7 Transporter 2 Company Name		U.S. EPA ID Number	
8. Pesignaled Eacility Name and Site Address Inno R Tech Co. LTD 542 Naesam-Ri, Juchon-Myon, Kyoengnam Korea Facility's Phone: 815 53212203		U.S. EPA ID Number	
9a. HM and Packing Group (if any))  9a. HM and Packing Group (if any))	10. Containers	11. Total 12. Un Quantity Wt./Vo	I 13 Waste Codes
1UN3077, WASTE Environmentally hazardous substances, so n.o.s., (F006), 9, III "marine pollutant"		006 Y	F008 181
2.			
3.			
4.			
5. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignremarked and labeled/placarded, and are in all respects in proper condition for transport according to			
Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Ac I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity enerator's/Qfferor's Printed/Typed Name	knowledgment of Consent.	-	Month Day Y
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ARIO USUDA TO NRCES  Ensporter 2 Printed/Typed Name	Signature	- The state of the	Month Day Ye
Discrepancy			
a. Discrepancy Indication Space Quantity Type	Residue	Partial Rejection	Full Rejection
o. Alternate Facility (or Generator)			; Full Rejection
	Manifest Reference Number:	J.S. EPA ID Number	Full Rejection
cility's Phone:		J.S. EPA ID Number	
cility's Phone: c. Signature of Alternate Facility (or Generator)		J.S. EPA ID Number	
		J.S. EPA ID Number	
c. Signature of Alternate Facility (or Generator)	osal, and recycling systems)	J.S. EPA ID Number	
c. Signature of Alternate Facility (or Generator)  "azardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disp  2.  Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the m	osal, and recycling systems)		

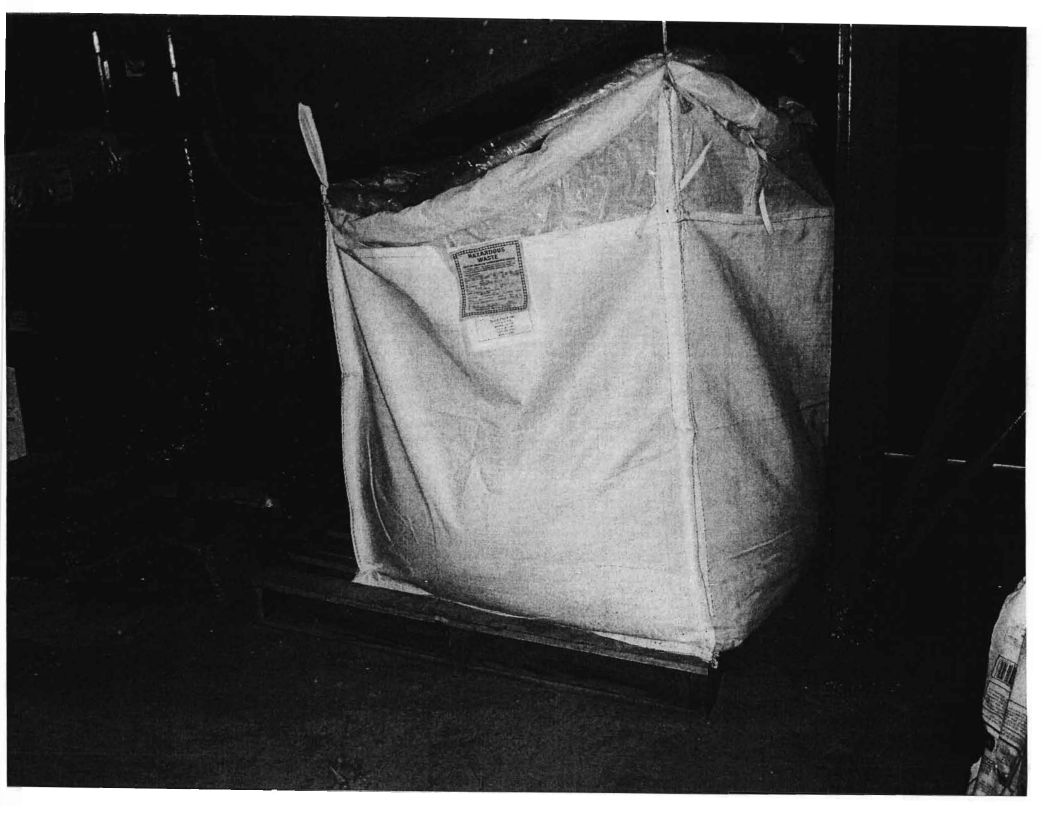
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1	UNIFORM HAZARDOUS WASTE MANIFEST	1 Generator ID Number	* .:	2. Page 1 of	3 Emergency Res	ponse Phone	4. Manifes	st Tracking N	lumber
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	Generator's Phone.	er en		· - I					
	6 Transporter 1 Company Name					-	U.S EPAID	Number	
			-						
11	7. Transporter 2 Company Name						U S. EPA ID		
	8. Designated Facility Name and	Site Address : -	. 2.				U S EPA ID	Number	
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Ш									
	Facility's Phone:				<u>. i</u>				
		including Proper Shipping Name, Hazard	Class, ID Number;		· 10. C	ontainers	11 Total	12. Unit	13 Waste Codes
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15		CERTIFICATION: I hereby declare that to and are in all respects in proper condition							
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10	Hazardous Masta Report Manage	ement Method Codes (i.e., codes for hazar	rdnus wasta traatmo	nt disposal and	recycling systems				
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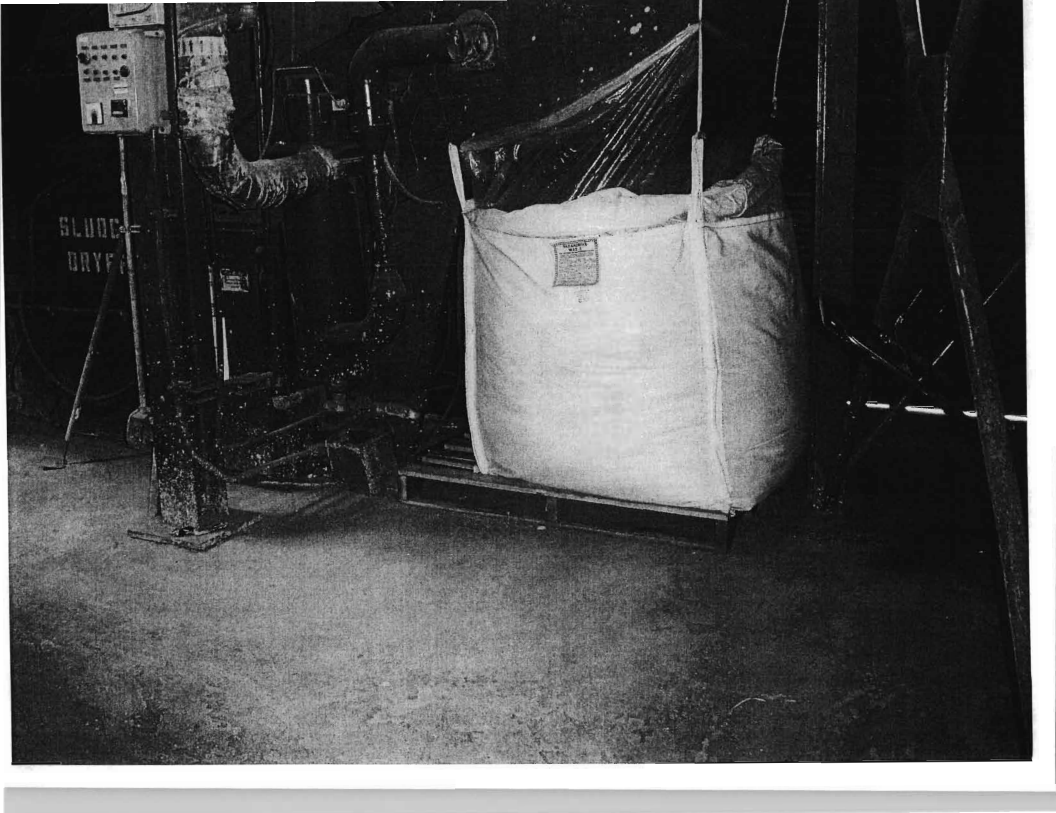




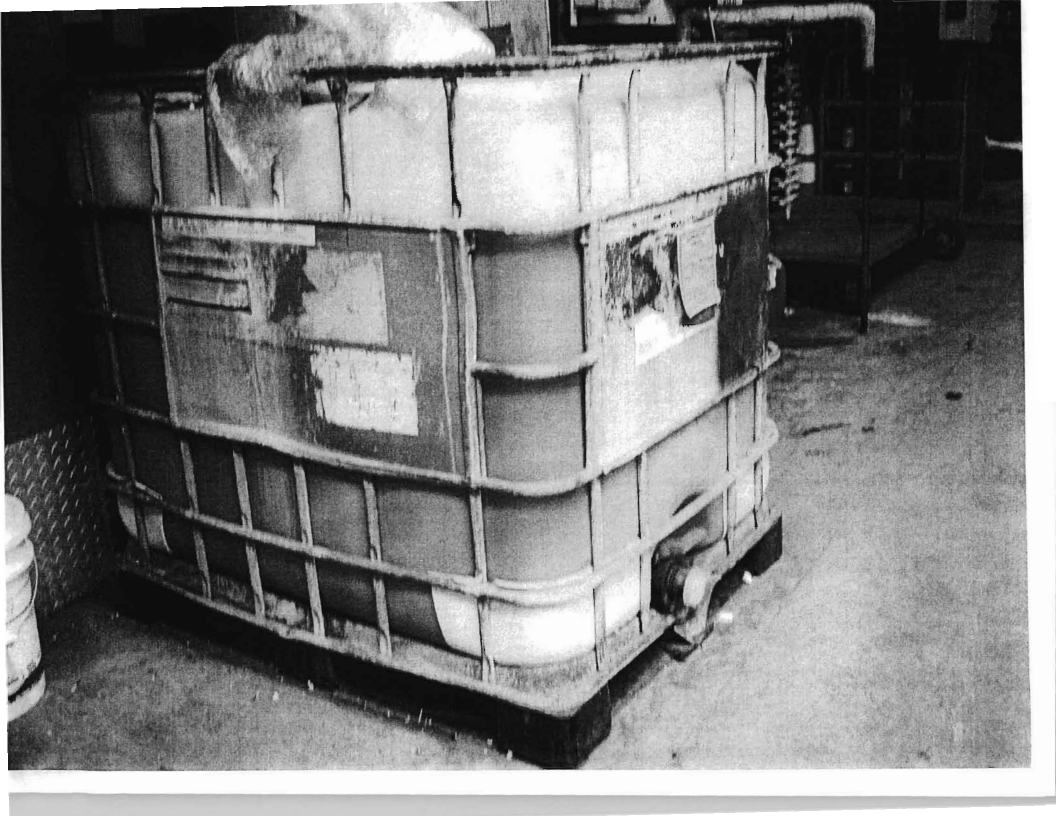


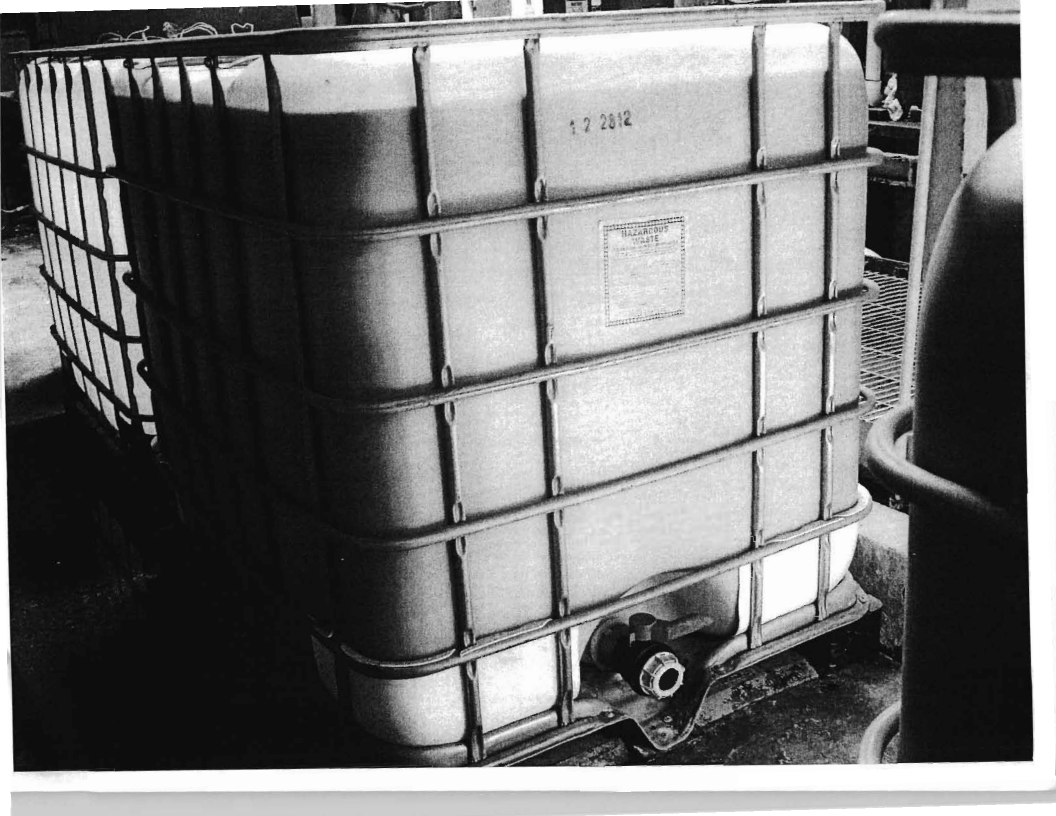












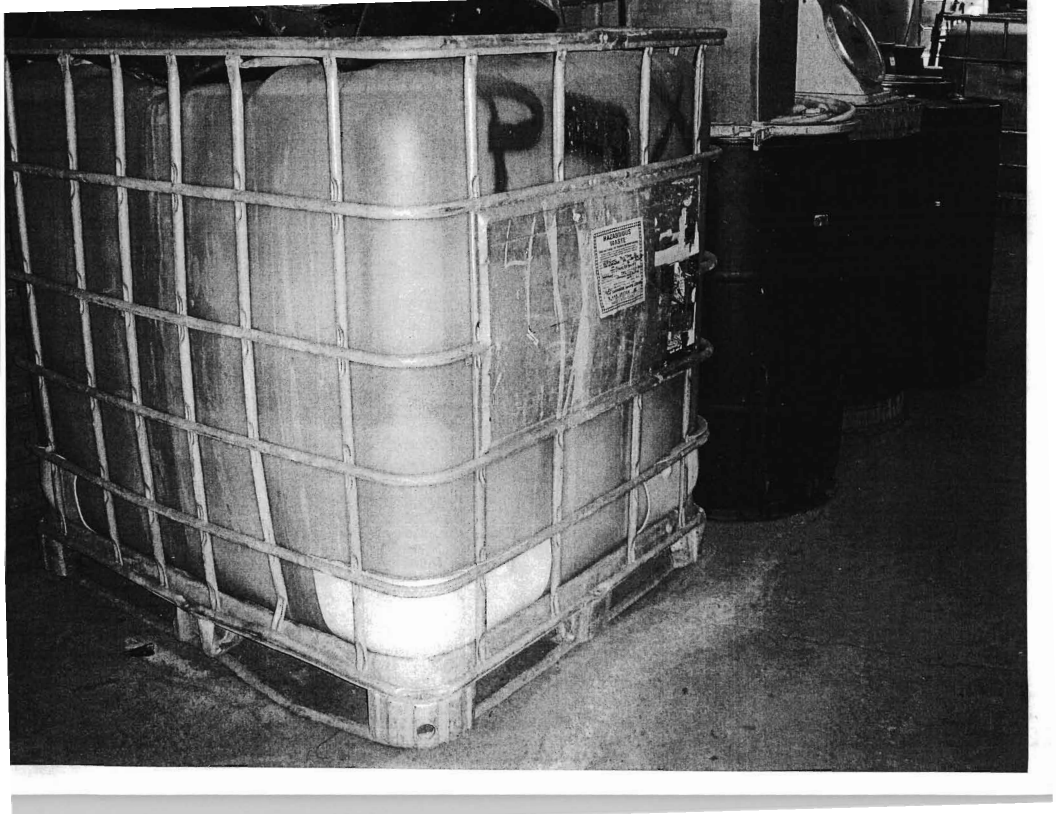
# HAZARDOUS WASTE

## STATE AND FEDERAL LAW PROHIBITS IMPROPER DISPOSAL

IF FOUND, CONTACT THE NEAREST POLICE, OR PUBLIC SAFETY AUTHORITY, OR THE U.S. ENVIRONMENTAL PROTECTION AGENCY OR THE CALIFORNIA DEPARTMENT OR TOXIC SUBSTANCES CONTROL.

GENERATOR IN	FORMATION:	PLATING	Co.	
ADDRESS 10	OI NORANG	E DR	PHONE 323	-850-1UC
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## HAZARDOUS WASTE

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GENERATOR INFORMATION:

NAME HTCHALL PLATENCE

ADDRESS N: OKANGE DE PHONE = 850-70

CITY STATE TIP TOWN

EPA IDENTIFICATION NO. MANHFEST ADDRESS ACCUMULATION 5-31-1/2

EPA WASTE NO. DO 2 CA TO ACCUMULATION 5-31-1/2

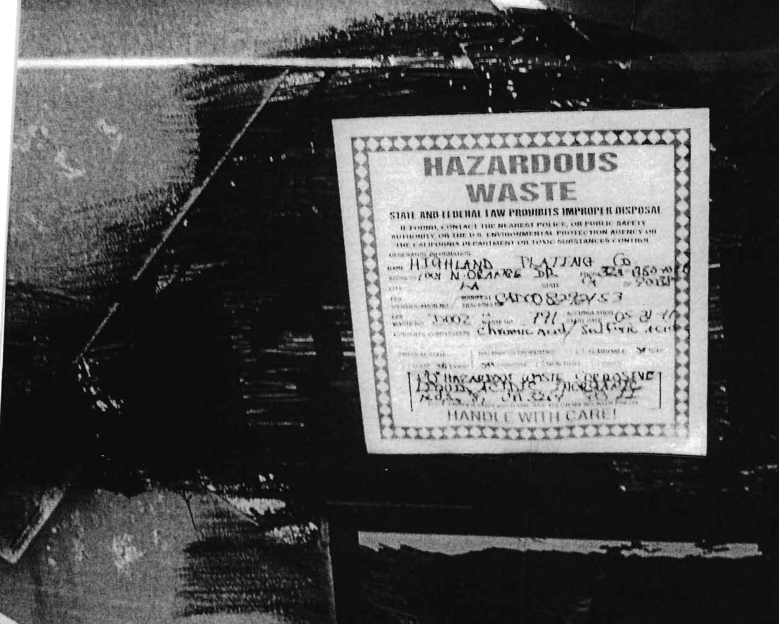
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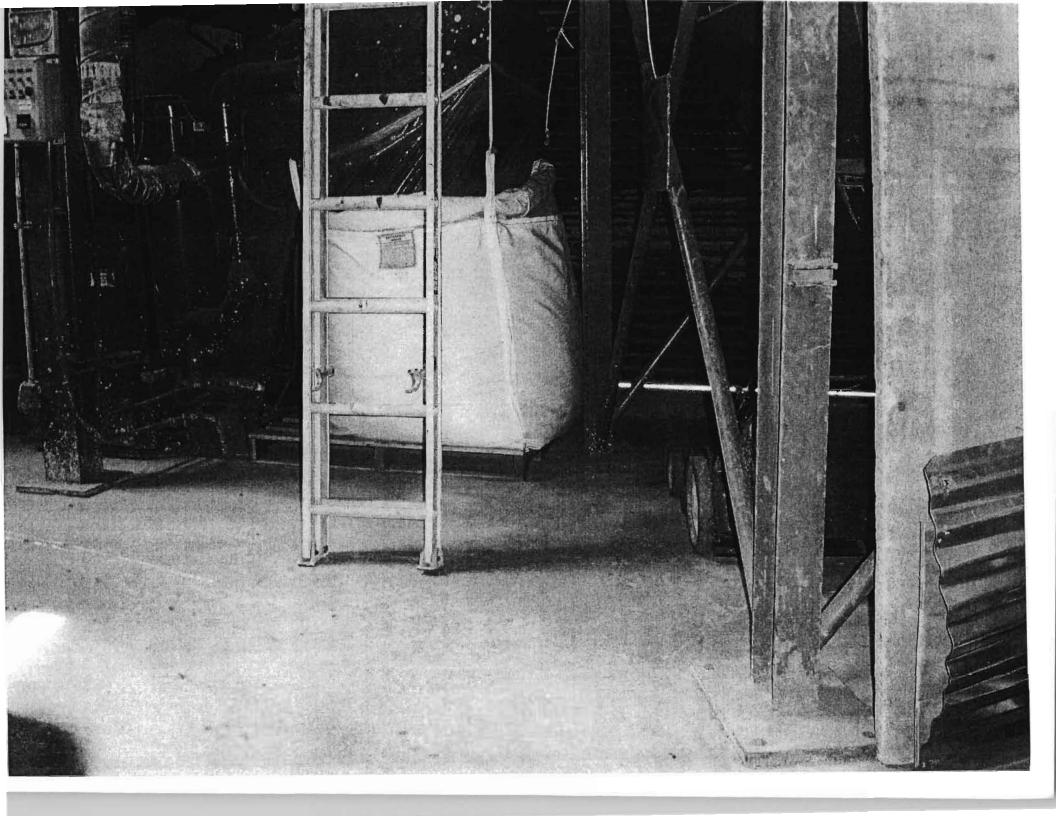
PHYSICAL STATE: HAZARDOUS PROPERTIES: FLAMMABLE TOXIC

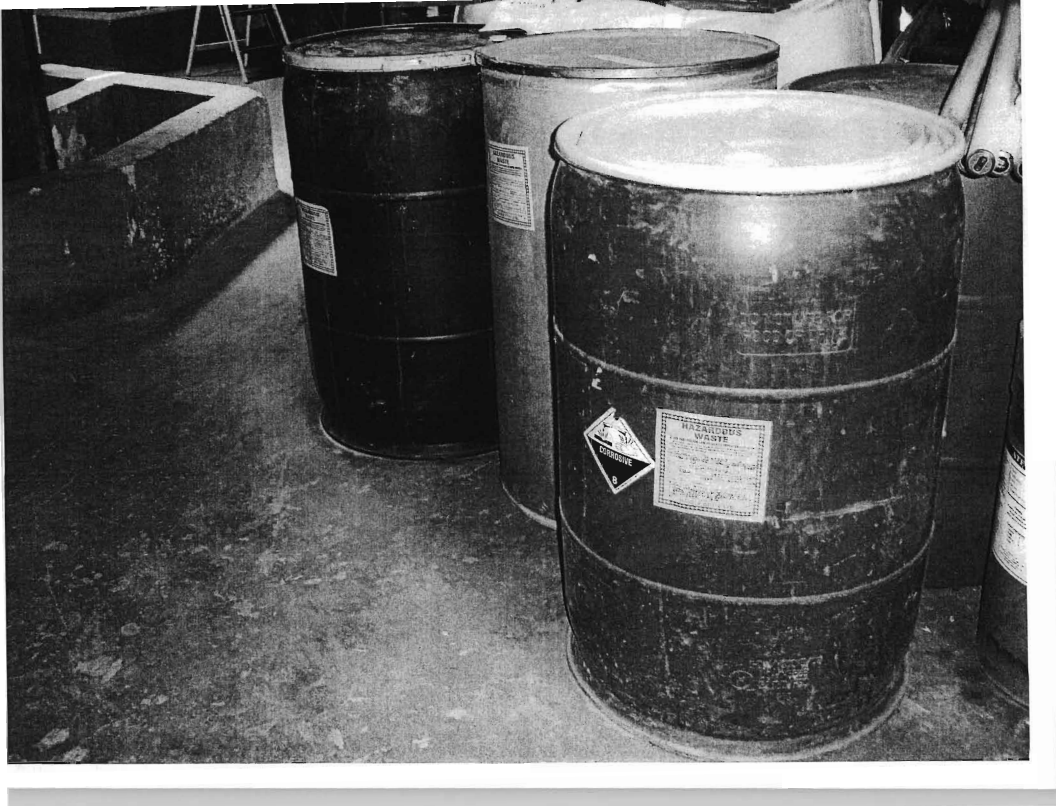
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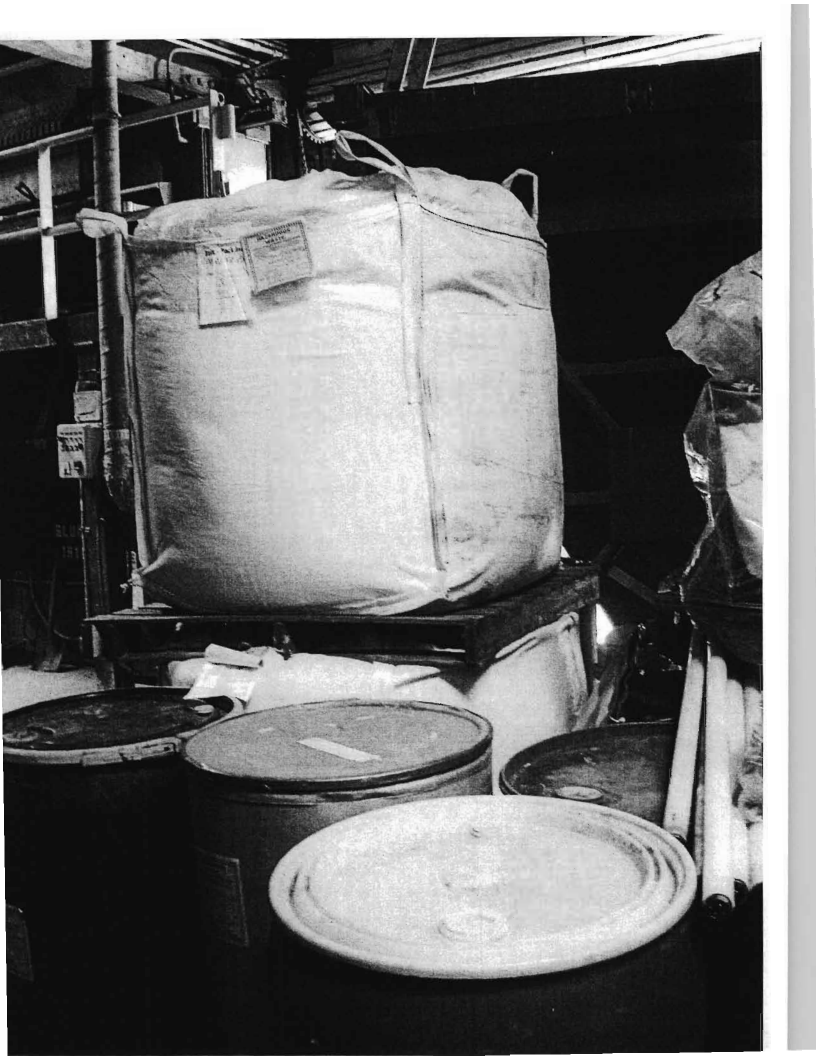
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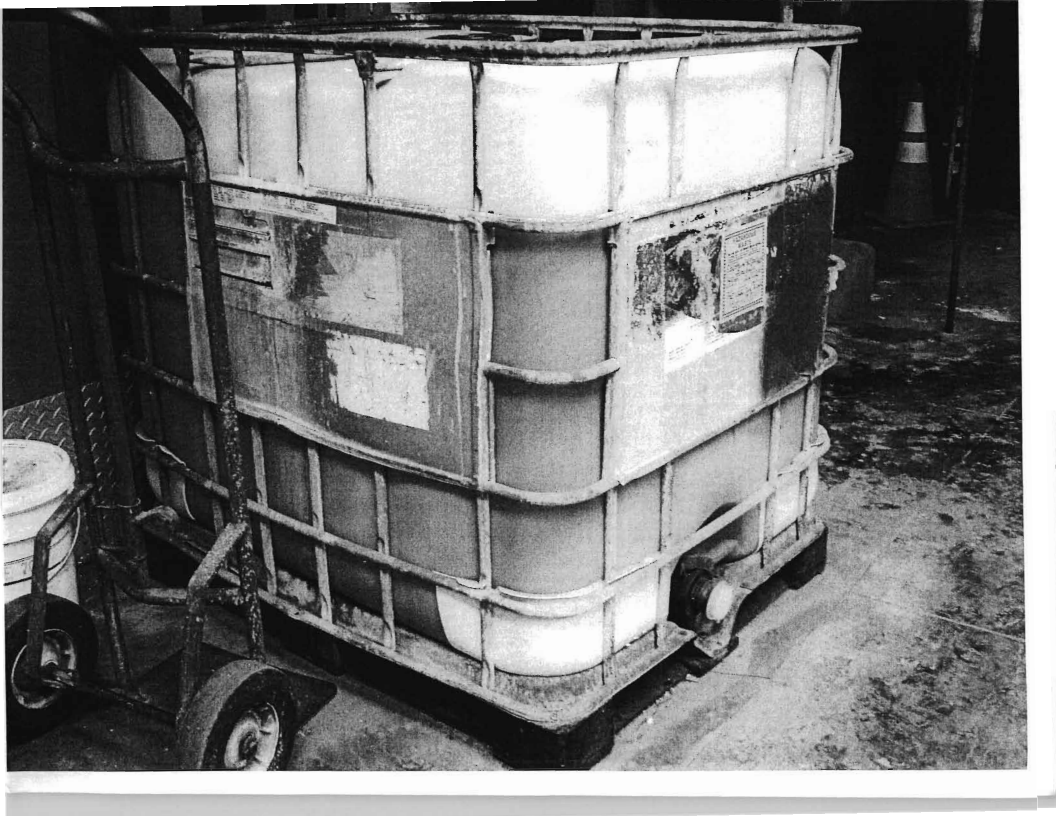












### Return This Copy To The Sanitation Districts

#### CALCULATION TABLE FOR PEAK FLOW RATE CHARGE

33.	TOTAL YEARLY FLOW VOLUME (In gallons. Multiply Line 13a by 1,000,000.)	. 33a			
34.	NUMBER OF DISCHARGE DAYS PER YEAR	. 34a			
35.	AVERAGE NUMBER OF DISCHARGE HOURS PER DISCHARGE DAY	. 35a			
36.	MINUTES PER YEAR (Multiply Line 34a by Line 35a by 60)	. 36a			
37.	AVERAGE FLOW RATE "A" (In gallons per minute. Divide Line 33a by Line 36a.)	. 37a			
38.	NUMBER OF DISCHARGE OUTLETS TO SEWER AS LISTED ON LINE 12 or in Table 1	. 38a	(If 1, p	roceed to Line 39	
	PEAK FLOW RATE "P" FOR SINGLE OUTLET (In gallons per minute. Complete Line 39a and proceed to Line 44. If 10 gpm or less, do not calculate a peak flow rate charge.)	, . 39a		1. proceed to Li	
40.	HIGHEST PEAK FLOW RATE "P" AMONG MULTIPLE OUTLETS (From Line 16 or Table 1)				
41.	TOTAL YEARLY FLOW VOLUME OF THE OUTLET WITH THE HIGHEST PEAK FLOW RATE (Multiply value from Line 13 or Table 1 by 1,000,000)	_		_	
42.	AVERAGE FLOW RATE OF THE OUTLET WITH THE HIGHEST PEAK FLOW RATE (Divide Line 41a by Line 36a)				
	PEAK FLOW RATE "P" FOR MULTIPLE OUTLETS (Line 40a plus Line 37a minus Line 42a. If 10 gpm or less, do not calculate a peak flow rate charge.)				
44.	PEAK TO AVERAGE FLOW RATIO (P/A) (Divide either Line 39a or 43a by 37a)	. 44a		two decimal pla	ces)
45.	FACTOR "M" (Obtain "M" from Figure 2 using the value of P/A on Line 44a or calculate M = 2.50 log (P/A))	. 45a		two decimal pla	ces)
46.	PEAK FLOW RATE CHARGE (Multiply Line 45a by \$98.90 by either Line 39a or Line 43a)	. 46a	\$	(Enter on Line 23	
	CALCULATION TABLE FOR SANITARY FLOW CHARGE				
IMF	ORTANT: This charge is calculated <u>only</u> when the total yearly flow volume on Line 13a does the sanitary (domestic) wastewater from company employees.	s not	inclu	de	,
47.	AVERAGE NUMBER OF EMPLOYEES PER DISCHARGE DAY <u>NOT</u> CONTRIBUTING TO THE REPORTED FLOW VOLUME ON LINE 13a	. 47a			
48.	SANITARY FLOW CHARGE (Multiply Line 34a by Line 47a by \$0.032)	. 48a	\$	Enter on Line 24	a)